

II. AMENDMENTS TO THE CLAIMS:

Please amend claims 1-5, 10-16 and 18, and add new claims 19-21 as follows.

The following Listing of Claims replaces all prior listings, or versions, of claims in the above-captioned application.

Listing of Claims:

1. (Currently Amended) A watch including:

_____ (a) display means for at least one item of time related data and having an at least partially transparent outer element covering said display means or forming an outer portion of the display means; ~~said watch including~~

_____ (b) first control means for controlling ~~the~~ movement of a cursor on a computer screen, wherein said first control means ~~is~~ being formed of a plurality of touch sensitive sensors with each touch sensitive sensor having a touch sensitive pad that is being at least partially transparent, and the touch sensitive pads are supported at least partially by said outer element ~~so such~~ that the display means ~~is~~ are at least partially visible through the touch sensitive pads and the outer element, wherein the touch sensitive sensors are of the capacitive type and the sensitive pads are formed by electrodes deposited underneath the outer element; ~~and, and wherein it further includes~~

_____ (c) a means for detecting ~~the speed of a user's finger over said outer element or the actuation frequency of successive sensors~~ that comprises an electronic processing unit operably connected to receive signals from the touch sensitive sensors and to detect the speed of a user's finger over said outer element or the actuation frequency of successive touch sensitive sensors.

2. (Currently Amended) The watch according to claim 1, wherein said display means include an analogue display protected by said outer element ~~that~~which defines the watch crystal, wherein said sensitive pads ~~are~~being at least partially superposed with said analogue display.

3. (Currently Amended) The watch according to claim 1 ~~or 2~~, wherein ~~the set of~~ said sensitive pads of said touch sensitive sensors forming said first means are~~is~~ supported by said outer element.

4. (Currently Amended) The watch according to claim 1 ~~or 2~~, wherein a part of said sensitive pads of said touch sensitive sensors is arranged in a~~the~~ top portion of a~~the~~ case of the watch surrounding said outer element.

5. (Currently Amended) The watch according to claim 1, wherein said ~~respective~~ sensitive pads of said plurality of touch sensitive sensors are arranged in the shape of a matrix defining lines and columns ~~that~~which extend over most of said outer element.

6. (Cancelled)

7. (Previously Presented) The watch according to claim 1, wherein the ratio between the movement of said cursor and the path taken by a user's finger across said outer element is less at low speed or actuation frequency than at relatively high speed or actuation frequency.

8. (Previously Presented) The watch according to claim 5, wherein the movement of said cursor over said computer screen substantially corresponds to the path taken by the user's finger over said outer element.

9. (Cancelled)

10. (Currently Amended) A watch including:

_____ (a) display means for at least one item of time related data and having an at least partially transparent outer element covering said display means or forming an outer portion of the display means; ~~and, said watch including~~

_____ (b) first control means for controlling the movement of a cursor on a computer screen, wherein said first control means ~~is being~~ formed of a plurality of touch sensitive sensors with each touch sensitive sensor having a touch sensitive pad that is being at least partially transparent, and the touch sensitive pads are supported at least partially by said outer element ~~so such~~ that the display means ~~is are~~ at least partially visible through the touch sensitive pads and the outer element, wherein the touch sensitive sensors are of the capacitive type and the sensitive pads are formed by electrodes deposited underneath the outer element, wherein the said sensitive pads are arranged in concentric zones, and the direction of movement of said cursor ~~is being~~ determined by the orientation of the pad or pads actuated relative to the center ~~centre~~ of said concentric zones, and wherein the speed of movement of said cursor depends on the concentric zone actuated or on two adjacent concentric zones ~~that which~~ are actuated simultaneously.

11. (Currently Amended) The watch according to claim 1, further including:
_____ (d) second control means for selecting an object shown on said computer screen or carrying out a command relating to said object.

12. (Currently Amended) The watch according to claim 11, wherein said second control means are arranged in ~~at the top portion of the case of the watch,~~ substantially in the 6 o'clock position.

13. (Currently Amended) A watch including:
_____ (a) display means for at least one item of time related data and having an at least partially transparent outer element covering said display means or forming an outer portion of the display means; ~~said watch including~~
_____ (b) first control means for controlling the movement of a cursor on a computer screen, wherein said first control means ~~is being~~ formed of a plurality of touch sensitive sensors with each touch sensitive sensor having a touch sensitive pad ~~that is being~~ at least partially transparent, and the touch sensitive pads are supported at least partially by said outer element ~~so such~~ that the display means ~~is are~~ at least partially visible through the touch sensitive pads and the outer element, wherein the touch sensitive sensors are of the capacitive ~~type~~ ~~type~~ and ~~the~~ sensitive pads are formed by electrodes deposited underneath the outer element; ~~and, further including~~
_____ (c) second control means for selecting an object shown on said computer screen or carrying out a command relating to said object, wherein said second control means ~~is are~~ also formed by a touch sensitive sensor ~~that is performed by means of a capacitive sensor~~

supported by the outer element and located in ~~at~~ the central region of the outer
element thereof.

14. (Currently Amended) The watch according to claim 11, wherein said second control means isare formed by a push-button associated with an electric contactor.

15. (Currently Amended) The watch according to claim 11, wherein said second control means isare arranged in a link of the wristband of the watch or in a portion of the wristband of the watch.

16. (Currently Amended) The watch according to claim 11, wherein said second control means isare formed by said outer element associated with a pressure sensor, wherein~~said~~ selection of said~~an~~ object or said command relating to said object is~~being~~ performed by applying pressure onto said outer element.

17. (Previously Presented) The watch according to claim 16, wherein said pressure sensor is formed by a piezoelectric crystal arranged on the periphery of said outer element.

18. (Currently Amended) The watch according to claim 11, wherein said second control means isare formed by said outer element associated with at least one micro-contactor or small travel contactor.

19. (NEW) The watch according to claim 2, wherein said sensitive pads of said touch sensitive sensors forming said first means are supported by said outer element.

20. (NEW) The watch according to claim 2, wherein a part of said sensitive pads of said touch sensitive sensors is arranged in a top portion of a case of the watch surrounding said outer element.

21. (NEW) A watch including:

(a) display means for at least one item of time related data and having an at least partially transparent outer element covering said display means or forming an outer portion of the display means;

(b) first control means for controlling movement of a cursor on a computer screen, wherein said first control means is formed of a plurality of touch sensitive sensors with each touch sensitive sensor having a touch sensitive pad that is at least partially transparent, and the touch sensitive pads are supported at least partially by said outer element so that the display means is at least partially visible through the touch sensitive pads and the outer element, wherein the touch sensitive sensors are of the capacitive type and the sensitive pads are formed by electrodes deposited underneath the outer element; and

(c) a detector that detects the speed of a user's finger over said outer element or the actuation frequency of successive sensors.